Abstract of the Disclosure

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It is an object of the present invention to provide an improved disc changer allowing correct attachment of a magazine into a magazine holder. In the disc changer of the invention, a plurality of restriction members are provided in the magazine holder which receives a magazine for arranging and storing a plurality of discs, located on the magazine holder's one surface facing the upper surface of the magazine received therein. Therefore, these restriction members can get into contact with the upper surface of the magazine being inserted into the magazine holder in an upwardly inclined state, thereby restricting the insertion direction of the magazine. In this way, the magazine with its insertion direction being restricted, can be attached into the magazine holder in a correct manner, without bringing about any undesired effect caused by both the drawing means and the disc storing position within the magazine on the positioning or the like in the disc arranging direction. Accordingly, it is exactly possible to eliminate various troubles when a disc is moved to the reproducing position within the disc changer.